





Specifications

Model	T-6702
Network Input	Standard RJ45
Communication Protocol	TCP/IP, UDP, IGMR(multicast)
Audio Format	MP3/MP2
Sampling Rate	8K~48KHz
Transmission Speed	100Mbps
Audio Mode	16 digit stereo CD sound quality
Screen Size	7 inch
Screen Resolution	800 x 480 pixel
Screen Type	65 k color DGUS screen
Keyboard Types	Virtual QWERTY keyboard
keyboard Entry Method	Touch
Rated Power and Impedance of	4 Ω , 2W
Build-in Speaker	
THD	≤1%
Frequency Response	80Hz∼16KHz +1dB/-3dB
S/N Ratio	>68dB
Rated Power and Impedance of	32 Ω , 20mW
PHONE OUT	
Level of LINE OUT	1000mV Industry-standard voltage wire terminals
Output Impedance of LINE OUT	470 Ω
Input Sensitivity of LINE IN	350mV Industry-standard voltage wire terminals
Input Sensitivity of MIC	10mV
Short-circuit input	Dry contact input
Short-circuit Output	Max 3A/120V Dry contact
Working Temp	5°C~40°C
Humidity	20%~80% Relative humidity, without condensation
Power Consumption	≪6W
Power Supply	DC24V
Dimensions	200 x 160 x 60 mm
Weight	1.2Kg

Description

The T-6702 is an ideal choice for the call center, alarm center, office, leading office, conference room etc. It can one-way paging for the different terminals (To point, single zone or whole zones) Intercom and monitor

Features

- * Desktop type design, with 7 inch resistance touch screen equipped with 800 x 480 graphic dot-matrix K600 and 65K color shows. Clear screen and sensitive touch. It entered into standby, low-power save electricity and user-friendly operation screen.
- * With number keys, function key interface. Support one key call single zone and whole zones, support direct operation or intercom any terminal. Support direct operation monitor according to actual environment, and maxi monitor distance to 5 meters.
- * Embed PC technology, built-in DSP Audio processing technology design and high speed industrial chip to ensure start time less than 1 second.
- * Built-in single network hardware audio decoding module, support TCP/IP UDP, IGMP(Multicast)protocol, transmit 16-bit stereo audio signal of CD quality through network transmission.
- * Support DHCP, compatible routers, switches, Bridges, Modem, Internet, 2G, 3G, 4G, arbitrary, multicast, etc.

 Support remote on demand function, support custom audio priority level 1000's sound control (support multipath signal amplification, mixing and tertiary priority control, tone)
- * Support two-way intercom function, with network echo cancellation module. network delay is less than 300 ms. At the same time the network echo and noise can be completely inhibited.
- * Support for help signal bell, the splash screen tips, a key to accept help, intercom function, can also supports hands-free calls and receive broadcast at the same time realize the quick links.
- * Support multiple call strategy, including call waiting, call forwarding, unanswered reminder.
- $\ensuremath{^*}$ Support automatic answer, answer by operation, support customize answering reminder tone.
- * Support customize the time transfer time, no one answered, call waiting time.
- st Built-in meeting schedule management functions, support meeting discuss mode.
- * Built-in 2w all frequency hi-fi speaker to support two-way conversation and network monitor.
- * A dia. 3.5 headphone socket and a dia. 3.5 MIC input socket, can matched with headsets and portable microphone in the market.
- * One channel audio line output, external power amplifier one channel audio line input can provide multi-audio supply.
- * One short circuit of alarm trigger, cascade outside alarm equipment. One channel short circuit input can be used as trigger voice reminder (or alarm).
- * Strong directional microphones to ensure that clear communication without interference.
- * Serial port IP address for download of PC to used for modify the network IP address decode module.
- * Easy to expand, without being limited by the geographical position. No need for increase management equipment of engine room, simple installation for with network construction design concept.

Rear Panel

